In the Specification:

Rewrite ¶ 0006 as follows:

[0006] The thickness of the edge of the mix in question is preferably constant over a width at least equal to the desired trace-line amplitude: the said thickness being in any case less than 2 mm in the non-vulcanized condition such that the molding and vulcanization of the finished article obliterates the surface irregularities created at the junction of the two mixes.

In the Claims:

Rewrite claim 1 as follows:

An article made of vulcanized rubber of at least two rubber mixes of different composition and properties, the said two mixes forming a lap joint in which at least one edge of at least one of the two mixes is superimposed over the other of the two mixes and has an end with an oscillatory trace-line in the plane of the joint, said at least one of the two mixes being free of reinforcement cords.

Rewrite claim 2 as follows:

2. A tire made of several vulcanized rubber mixes, characterized in that at least one lap joint between two mixes is made by overlapping an edge of one of the mixes over the other mix, said edge having an end with an oscillatory trace-line in the plane of the overlap, and said one of the mixes being free of reinforcement cords.

Cancel claims 2-5 without prejudice.

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